Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
S1	539	73/800.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/19 14:24
\$2	134	73/862.324.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/18 12:58
S3	69	73/862.624.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/18 12:59
S4	245	73/774.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/18 13:00
S5 ·	126	73/775.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/18 13:00
\$6	41	73/776.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/18 13:00
S7	3	((photo?elastic photoelastic phtoelast\$6) near4 (film layer cover\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/19 14:39
\$8	6	((photo?elastic photoelastic phtoelast\$6) near4 (film layer cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/19 14:42
S9	6	((photo?elastic photoelastic photoelast\$6) near4 (film layer cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/19 14:54
S10	32	("3034342" "3062087" "3067606" "3178934" "3345905" "3373652" "3495912" "3560955" "3589812" "3620589" "3811775" "3902805" "4176951" "4179217" "4320966" "4523848" "4703918" "4777358" "4789236" "4914487" "5040871" "5177555" "5184624" "5270781" "5288995" "5298964" "5305090" "5394752" "5400131" "5410917" "5422977" "5424834").PN.	USPAT	OR	ON	2004/09/19 14:45
S11	10	((photo?elastic photoelastic photoelast\$6) near4 (film layer cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/19 15:15
S12	13	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (light laser led lamp) and (photodetector sensor receiver photosensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/19 15:16
S13	15	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (light laser led lamp) and (photodetector detector sensor receiver photosensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/19 16:14

S14	2	"4556791".pn.	US-PGPUB; USPAT;	OR	ON	2004/09/19 15:19
			EPO; JPO; DERWENT; IBM_TDB			
S15	8	"5723794".URPN.	USPAT	OR	ON	2004/09/19 15:21
S16	22	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (torque torsion rotat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/20 10:05
S17	9	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (torque torsion rotat\$4) and (optic\$4 near4 fiber)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/20 10:13
S18	0	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (torque torsion rotat\$4) and (control\$4 near4 pulse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2004/09/20 10:16
S19	0	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 surround\$4) near4 (structure shaft rod bar cylinder specimen member)) and (control\$4 near4 pulse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/09/20 10:18
S20	0	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 collar surround\$4) near4 (structure element shaft rod bar cylinder specimen member)) and (control\$4 near4 pulse)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 16:24
S21	59	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 collar surround\$4) near4 (structure element shaft rod bar cylinder specimen member))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:02
S22	5	S21 and ((axial (axis near2 along)) near4 (light laser signal electromagnetic\$4 IR infrared RF (radio near2 frequency) optical))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/02/22 16:34
S23	14	((photo?elastic photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 collar surround\$4) near4 (torque torsion rotat\$4 angle angular))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:15
S24	14	((photo?elast\$6 photoelastic photoelast\$6) near4 (film layer bond\$4 cover\$4 ring coat\$4 overlay\$4 collar surround\$4) near4 (torque torsion rotat\$4 angle angular))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:17
S25	15	((photo?elast\$6 photoelastic photoelast\$6) near4 (film layer bond\$4 surface cover\$4 ring coat\$4 overlay\$4 collar surround\$4) near4 (torque torsion rotat\$4 angle angular))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:18
S26	18	((photo?elast\$6 photoelastic photoelast\$6) near4 (film layer bond\$4 surface cover\$4 ring coat\$4 overlay\$4 collar surround\$4) near8 (torque torsion rotat\$4 angle angular))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/22 17:18